

METHODS AND REAGENTS FOR EXTRACORPOREAL
IMMUNOMODULATORY THERAPY

The invention features methods for altering the immunomodulatory activity of
5 compositions containing peripheral blood mononuclear cells. The methods include the steps of
contacting PBMCs with an amount of an aziridino-containing compound effective to react with
and modify the PBMC nucleic acid.

10

TRA 1591474v1